



PATENT ABSTRACTS OF JAPAN

(11) Publication number: **2002026877 A**

(43) Date of publication of application: 25.01.02

(51) Int. Cl. **H04L 1/00**
H04L 1/16
H04L 12/56
H04L 29/10
H04L 29/14

(21) Application number: 2001156020

(22) Date of filing: 24.05.01

(30) Priority: 07.06.00 GB 2000 200013746
18.12.00 EP 2000 00311334

(71) Applicant: **AGILENT TECHNOLOG INC**

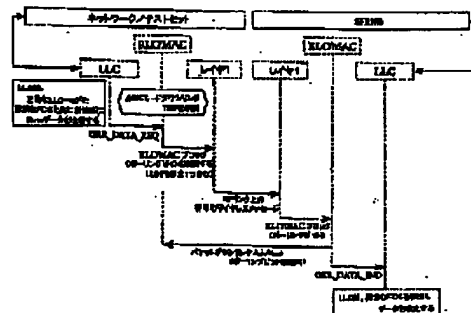
(72) Inventor: **GOLDSACK PETER JAMES
SUTHERLAND
FITZPATRICK GERARD
PERKINS ABLIAH M**

(54) BLOCK ERROR RATE MEASUREMENT METHOD

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a block error rate measurement method that executes a GPRS-BLER(General Packet Radio Service-Block Error Rate) measurement without causing an excessive processing load.

SOLUTION: This invention provides the method for measuring a block error rate in a hierarchical protocol communication system that includes a step where an information block flow is opened and maintained through the transmission of a repetitive message block designed in a selected layer residing in a lower location than the uppermost layer of a protocol stack and a step where monitoring an Ack/Nack message sent back in response to the message block can discriminate whether or not the message block is correctly transmitted.



COPYRIGHT: (C)2002,JPO